## AD-A232 772

#### TECHNICAL REPORT

For The

Cargo Movement Operations System (CMOS)

Final Software Test Descriptions, Change 01, Increment I



5 March 1991

Prepared under

Contract Number F11624-88-D-0001/6K12 CDRL #A004-105

# Approved for public released. Distribution Unlimited

Prepared for

Standard Systems Center (SSC)
Deputy Chief of Staff for Acquisition
Cargo Movement Operations System Division
Gunter AFB, AL 36114

Prepared by

Science Applications International Corporation (SAIC)
5 Eagle Center, Suite 2,
O'Fallon, IL 62269

### Table of Contents

		Page
Section I	Introduction Summary Conclusion	ii ii ii
Section II	Results	iii

	CEASI	V	
DTIC		4.1	1
-Ulianii -Justiik	puescii Same	4	}
Distrib	AD-A	222	482
Distrib	ulion/	····	482
Distrib	ution /		482
Distrib	ulion/	Codes 1:0	482
Dietrib A	ution / worldhilly   Avan on	Codes 1:0	482



#### SECTION I.

#### INTRODUCTION.

The purpose of this Technical Report is to review the Final Software Test Descriptions, Change 01, Increment I, CDRL A009-03, which was produced for the Government by Evaluation Research Corporation. The results are provided in the form of Data Item Discrepancy worksheets as requested by the CMOS Program Office.

SUMMARY. Not Used.

CCNCLUSION. Not Used.

SECTION II.

RESULTS.

Our analysis is provided in the following Data Item Discrepancy worksheet:

## ORIGINATOR CONTROL NUMBER: STD2-0001 PROGRAM OFFICE CONTROL NUMBER:

#### DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-03 DATE: 03/05/91

ORIGINATOR NAME: John J. Brassil OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: 116 PARA NUMBER: 4.10.4.6.1

COMMENT OR RECOMMENDED CHANGE:

Exchange the words "Consignee" and "Consignor" in the last two paragraphs of 4.10.4.6.1 a. (2).

RATIONALE:

The outgoing message tables would be created by the Consignor, and the incoming tables received by the Consignee.

CMOS PMO ACCEPTS COMMENT: YES [ ] NO [ ]

ERCI ACCEPTS COMMENT: YES [ ] NO [ ]

COMMENT DISPOSITION:

COMMENT STATUS: OPEN [ ] CLOSED [ ]